

VI. ABSTRACT

A new and improved system is disclosed designed for allowing a user to use a cell phone while driving wireless and without loudspeakers, and at the same time, have both hands free to operate a vehicle or perform other important tasks that a user would be performing. The present invention would comprise a universal plug and a cordless ear-talk attachment with a maximum range of ten feet from ear to phone. The universal plug would plug into any cell phone. The ear-talk attachment that would come with a particular universal plug would include a earset, one ear phone with included volume control, one microphone, and one integral receptor/transmitter mechanism. In use, a user, after making a call with the cell phone, would be able to place the cell phone to hear and talk with a person through their cell phone by using the included ear-talk attachment in a private manner without loudspeakers and undesired surrounding noise interference.

09877641-060301